

PALM INTRANET

Day : Thursday Date: 4/27/2006 Time: 17:01:58

Inventor Information for 10/562391

Inventor Name	City	State/Country			
ELDADA, LOUAY	LEXINGTON	MASSACHUSETTS			
Appln Info Contents Petit	ion Info Atty/Agent Info	Continuity Data Fo	reign Data		
Search Another: Application#	Search or Patent#	Search			
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DLA 106



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Day : Thursday Date: 4/27/2006 Time: 17:02:07

Inventor Name Search Result

Your Search was:

Last Name = ELDADA First Name = LOUAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
08634997	6162579	150	04/19/1996	NITRONE COMPOUNDS AS PHOTOPOLYMER POLYMERIZATION INHIBITORS AND CONTRAST ENHANCING ADDITIVES	ELDADA, LOUAY		
08838342	5850498	150	04/08/1997	LOW STRESS OPTICAL WAVEGUIDE HAVING CONFORMAL CLADDING AND FIXTURE FOR PRECISION OPTICAL INTERCONNECTS	ELDADA, LOUAY		
08838344	6335149	150	04/08/1997	HIGH PERFORMANCE ACRYLATE MATERIALS FOR OPTICAL INTERCONNECTS	ELDADA, LOUAY		
09026764	6023545	150	02/20/1998	FABRICATION OF DIFRACTION GRATINGS FOR OPTICAL SIGNAL DEVICES AND OPTICAL SIGNAL DEVICES CONTAINING THE SAME	ELDADA, LOUAY		
09027026	6091870	150	02/20/1998	WAVELENGTH DIVISION MULTIPLEXER/DEMULTIPEXER OPTICAL DEVICE	ELDADA, LOUAY		
09251892	6389199	150	02/19/1999	TUNABLE OPTICAL ADD/DROP MULTIPLEXER	ELDADA, LOUAY		
09335517	Not Issued	160	06/18/1999	OPTICAL DEVICES MADE FROM RADIATION CURABLE FLUORINATED COMPOSITIONS	ELDADA, LOUAY		
09337337	6306563	150	06/21/1999	OPTICAL DEVICES MADE FROM RADIATION CURABLE FLUORINATED COMPOSITIONS	ELDADA, LOUAY		
09510331	6684019	150	02/22/2000	PLANAR POLYMERIC WAVEGUIDE DEVICES WITH TEMPERATURE DEPENDENCE CONTROL FEATURES	ELDADA, LOUAY		
09695886	6438293	150	10/25/2000	TUNABLE OPTICAL ADD/DROP MULTIPLEXER	ELDADA, LOUAY		
09745076	6555288	150	12/20/2000	OPTICAL DEVICES MADE FROM RADIATION CURABLE FLUORINATED COMPOSITIONS	ELDADA, LOUAY		
09846691	6542684	150	05/01/2001	OPTIMIZED MULTI-LAYER OPTICAL WAVEGUIDING SYSTEM	ELDADA, LOUAY		
09908954	Not Issued	161	07/19/2001	Optical devices made from radiation curable fluorinated compositions	ELDADA, LOUAY		
09939508	6512874	150	08/23/2001	HIGH PERFORMANCE ACRYLATE MATERIALS FOR OPTICAL INTERCONNECTS	ELDADA, LOUAY		
09952200	6824934	150	09/14/2001	ONE STEP LASER FABRICATION OF POLYMER WAVE-GUIDED STRUCTURES HAVING VARYING WIDTH AND HEIGHT, AND THEIR APPLICATION TO PIGTAILING OF OPTICAL FIBERS	ELDADA, LOUAY		
09952201	6842544	150	09/14/2001	METHOD FOR APODIZING A PLANAR WAVEGUIDE GRATING	ELDADA, LOUAY		
09965096	7043100	150	09/27/2001	POLARIZATION INDEPENDENT WAVEGUIDE OPTICAL ISOLATOR AND CIRCULATOR	ELDADA, LOUAY		
10075138	Not Issued	161	02/14/2002	Hitless errorless trimmable dynamic optical add/drop multiplexer devices	ELDADA, LOUAY		
10094694	Not	161	03/11/2002	Optical switches and variable optical attenuators with	ELDADA, LOUAY		

	Issued			known electrical-power-failure state	
10160924	6728445	150		CLOSED-LOOP CONTROL OF TUNABLE OPTICAL WAVELENGTH FILTERS	ELDADA, LOUAY
10222078	6560386	150	08/16/2002	TUNABLE OPTICAL ADD/DROP MULTIPLEXER	ELDADA, LOUAY
10304490	Not Issued	161	11/26/2002	Methods and devices to minimize the optical loss when multiplexing optical signals from a plurality of tunable laser sources	ELDADA, LOUAY
10315682	Not Issued	80	12/10/2002	Wavelength division multiplexing optical performance monitors	ELDADA, LOUAY
10338811	6800424	150	01/08/2003	OPTICAL DEVICES MADE FROM RADIATION CURABLE FLUORINATED COMPOSITIONS	ELDADA, LOUAY
10410334	Not Issued	160	04/09/2003	Method and apparatus for homogeneous heating in an optical waveguiding structure	ELDADA, LOUAY
<u>10425476</u>	Not Issued	71	04/29/2003	Effective refractive index chirped bragg gratings	ELDADA, LOUAY
10490988	Not Issued	161	03/26/2004	Methods and devices to minimize the optical loss when multiplexing optical signals from a plurality of tunable laser sources	ELDADA, LOUAY
10562391	Not Issued	30	12/22/2005	Y-branch-based thermo-optic digital optical switches and variable optical attenuators with non-uniform heating	ELDADA, LOUAY
10879264	Not Issued	41	06/29/2004	Ultrahigh index contrast planar strictly non-blocking high-port count cross-connect switch matrix	ELDADA, LOUAY
10883060	Not Issued	61	06/30/2004	Y-branch-based thermo-optic digital optical switches and variable optical attenuators with non-uniform heating	ELDADA, LOUAY
10933597	Not Issued	93	09/02/2004	NORMALLY DARK Y-BRANCH DIGITAL OPTICAL SWITCHES AND VARIABLE OPTICAL ATTENTUATORS	ELDADA, LOUAY
<u>10977895</u>	7035492	150	10/29/2004	POLARIZATION INDEPENDENT WAVEGUIDE OPTICAL ISOLATOR AND CIRCULATOR	ELDADA, LOUAY
11031932	<u>6947619</u>	150	01/07/2005	POLARIZATION INDEPENDENT WAVEGUIDE OPTICAL ISOLATOR AND CIRCULATOR	ELDADA, LOUAY
11100777	Not Issued	71		Hitless errorless trimmable dynamic optical add/drop multiplexer devices	ELDADA, LOUAY
60021712	Not Issued	159	07/12/1996	SUPER-STRUCTURED HOLOGRAPHIC OPTICAL WAVEGUIDES	ELDADA, LOUAY
60075511	Not Issued	159	02/20/1998	TUNABLE OPTICAL RECEIVER	ELDADA, LOUAY
60121259	Not Issued	159	02/23/1999	CONTROL OF THE TEMPERATURE DEPENDENCE OF PLANAR POLYMERIC WAVEGUIDE DEVICES THROUGH THE USE OF SUBSTRATE OR SUPRASTRATE LAYERS WITH SPECIFIC COEFFICIENTS OF THERMAL EXPANSION	ELDADA, LOUAY
60139719	Not Issued	159	06/18/1999	FLUORINATED ACRYLATES IN MAKING LOW- LOSS LOW-BIREFRINGENCE AND SINGLE- MODE OPTICAL WAVEGUIDES WITH EXCEPTIONAL THERMO-OPTIC PROPERTIES	ELDADA, LOUAY
60274968	Not Issued	159	03/12/2001	Optical switches with known power-failure state	ELDADA, LOUAY
60274976	Not Issued	159	03/12/2001	Hitless errorless trimmable dynamic optical add/drop multiplexer devices	ELDADA, LOUAY
60294941	Not Issued	159	05/31/2001	Optical switches and variable optical attenuators with known electrical-power-failure state	ELDADA, LOUAY



60333323	Not Issued	159		Methods and devices to minimize the optical loss when multiplexing optical signals from a plurality of tunable laser sources	ELDADA, LOUAY
60338952	Not Issued	159	12/10/2001	Wavelength division multiplexing optical performance monitors	ELDADA, LOUAY
60350833	Not Issued	159		Polymer-containing optical signal device with operating temperature range encompassing the polymer glass transition temperature	ELDADA, LOUAY
60376288	Not Issued	159		Methods and apparatus for tunable compensation of the chromatic dispersion and its slope in an optical signal	ELDADA, LOUAY
60380233	Not Issued	159		Method for enhanced contrast in holographic gratings fabricated on a reflective substrate	ELDADA, LOUAY
60484364	Not Issued	159		Y-branch-based thermo-optic digital optical switches and variable optical attenuators with non-uniform heating	ELDADA, LOUAY
60537724	Not Issued	159		Ultrahigh index contrast planar strictly non-blocking high-port count cross-connect switch matrix	ELDADA, LOUAY
10050185	6929899	150		FLUORINATED PHOTOPOLYMER COMPOSITION AND WAVEGUIDE DEVICE	ELDADA, LOUAY A.
10050186	Not Issued	93	01/18/2002	PHOTOSENSITIVE ACRYLATE COMPOSITION AND WAVEGUIDE DEVICE	ELDADA, LOUAY A.

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ELDADA

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Inventor Name Search Result

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Last Name = ELDADA First Name = LOUAY

Appl	lication#	Patent#	Status	Date Filed	Title	Inventor Name
<u>602</u>	<u>264198</u>	Not Issued	159		Fluorinated photopolymer composition and waveguide device	ELDADA, LOUAY A.
602	<u>265765</u>	Not Issued	159		Photosensitive acrylate composition and waveguide device	ELDADA, LOUAY A.

Inventor Search Completed: No Records to Display.

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3	(("5623566") or ("6236774") or ("6526193")).PN.	USPAT	OR	OFF	2005/10/17 09:30
S2	1	("5712935").PN.	USPAT	OR	OFF	2005/10/05 15:56
S8	3364	385/4,8,9,39,40,45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/05 15:57
S9	3149	S8 and (@ad<"20030702" @rlad<"20030702")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/05 15:58
S10	835	S9 and (splitter y-branch (y adj branch) 2x1 (two adj by adj one) (S2 adj by adj S1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 10:20
S11	71	S10 and (electrode with (heat thermal temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 16:00
S12	31	S11 and ((splitter y-branch branch path arm) with (angle degree))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 16:00
S13	3374	385/4,8,9,39,40,45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:19
S14	3149	S13 and (@ad<"20030702" @rlad<"20030702")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/06 10:19

S15	3149	S14	US-PGPUB; USPAT; USOCR;	OR	OFF	2005/10/06 10:19
			EPO; JPO; DERWENT; IBM_TDB			
S16	3	(("5623566") or ("6236774") or ("6526193")).PN.	USPAT	OR	OFF	2005/10/06 10:20
S17	1	("5712935").PN.	USPAT	OR	OFF	2005/10/06 10:20
S18	835	S14 and (splitter y-branch (y adj branch) 2x1 (two adj by adj one) (S17 adj by adj S16))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 10:20
S19	38	S18 and ((heat heater thermal temperature) with intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 10:21
S20	1	("20020126933").PN.	US-PGPUB	OR	OFF	2005/10/17 09:31
S21	3	(("5623566") or ("6236774") or ("6526193")).PN.	USPAT	OR	OFF	2006/03/27 14:07
S22	1	("5712935").PN.	USPAT	OR	OFF	2006/03/27 14:07
S23	3569	385/4,8,9,39,40,45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 14:07
S24	3248	S23 and (@ad<"20030702" @rlad<"20030702")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 14:07
S25	874	S24 and (splitter y-branch (y adj branch) 2x1 (two adj by adj one) (S22 adj by adj S21))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:07
S26	76	S25 and (electrode with (heat thermal temperature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:07

S27	76	S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:07
S28	33	S26 and ((splitter y-branch branch path arm) with (angle degree))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:07
S29	33	S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:08
S30	3569	385/4,8,9,39,40,45.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 14:07
S31	3248	S30 and (@ad<"20030702" @rlad<"20030702")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/27 14:07
S32	3	(("5623566") or ("6236774") or ("6526193")).PN.	USPAT	OR	OFF	2006/03/27 14:07
S33	1	("5712935").PN.	USPAT	OR	OFF	2006/03/27 14:07
S34	874	S31 and (splitter y-branch (y adj branch) 2x1 (two adj by adj one) (S33 adj by adj S32))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:07
S35	40	S34 and ((heat heater thermal temperature) with intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/27 14:07

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S36	40	S35	US-PGPUB;	OR	OFF	2006/03/27 14:10
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			EPO; JPO;			
			DERWENT;			
			IBM_TDB			

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